

FIG. 1

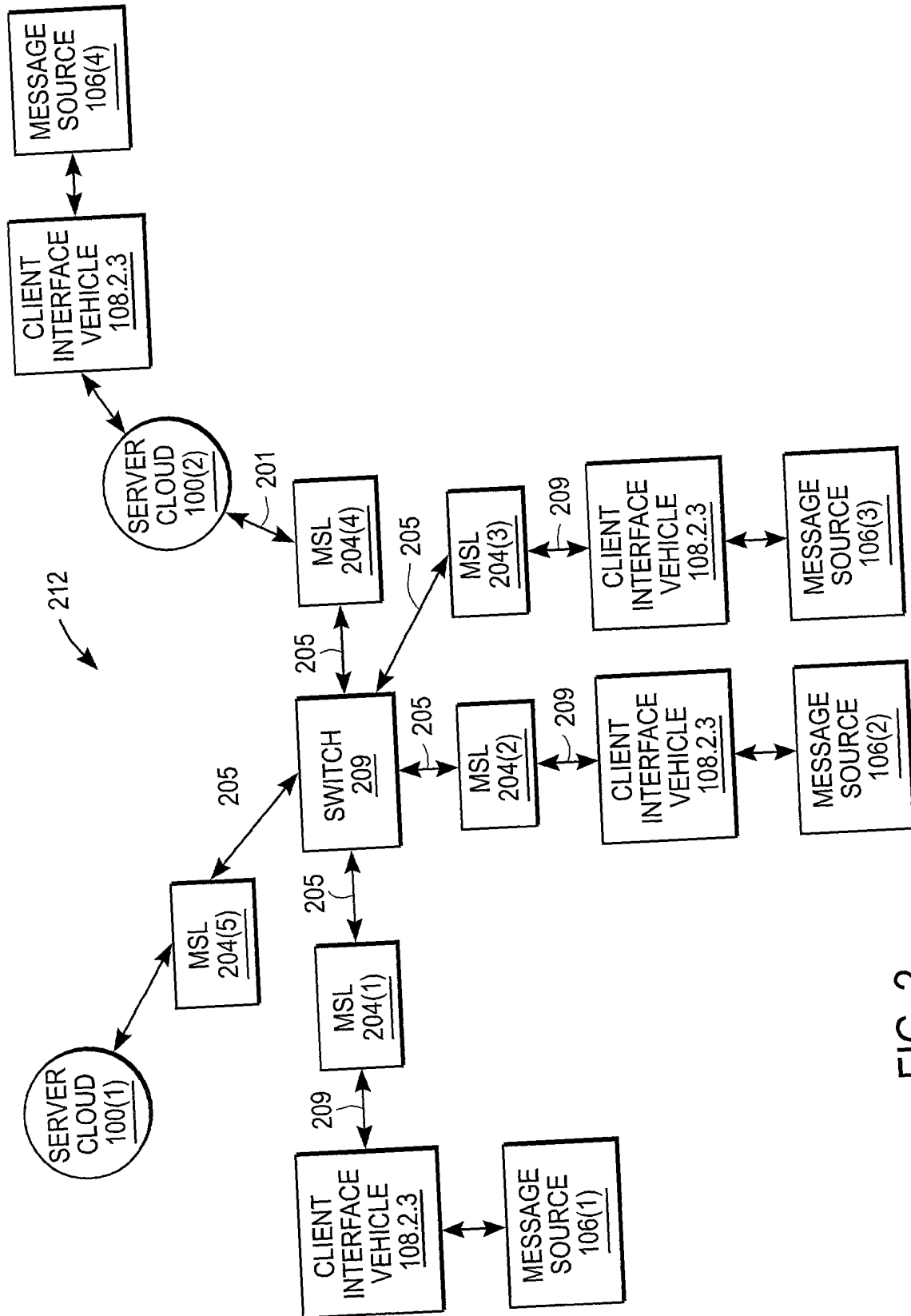


FIG. 2

	SWITCH INITIALIZATION AND CONTROL
1	CREATE NEW SWITCH
2	GET NAME OF A SWITCH
3	FIND A SWITCH
4	OBTAIN NUMBER OF SWITCHES
5	TRAVERSE LIST OF SWITCH
6	DESTROY A SWITCH
7	START A SWITCH
8	STOP A SWITCH
9	SORT CONTENT INSPECTOR

FIG. 3

	SWITCH-TO-MSL COMMAND SET
1	SET PROPERTY VALUE
2	GET PROPERTY VALUE
3	START
4	PROCESS COMMAND
5	PROCESS DATA
6	GET MSL NAME
7	GET MSL TYPE
8	GET MSL STATE

FIG. 4

TO: 88643260

	MLS TO SWITCH COMMAND SET
1	DISPATCH START DIRECTNESS TO MSLS
2	DISPATCH COMMAND DIRECTORY TO MSLS
3	DISPATCH DATA PROCESS DIRECTIVE TO MSLS
4	DISPATCH STOP DIRECTIVE TO MSL

FIG. 5

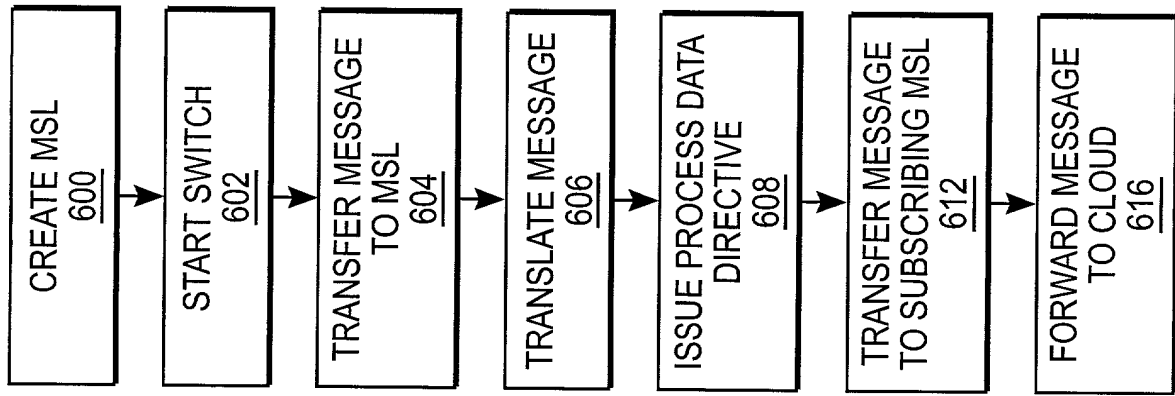


FIG. 6

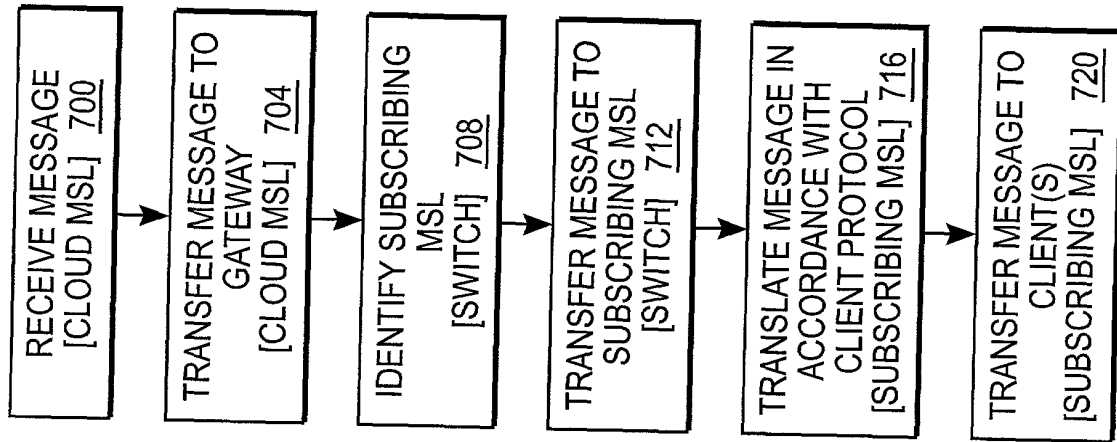


FIG. 7

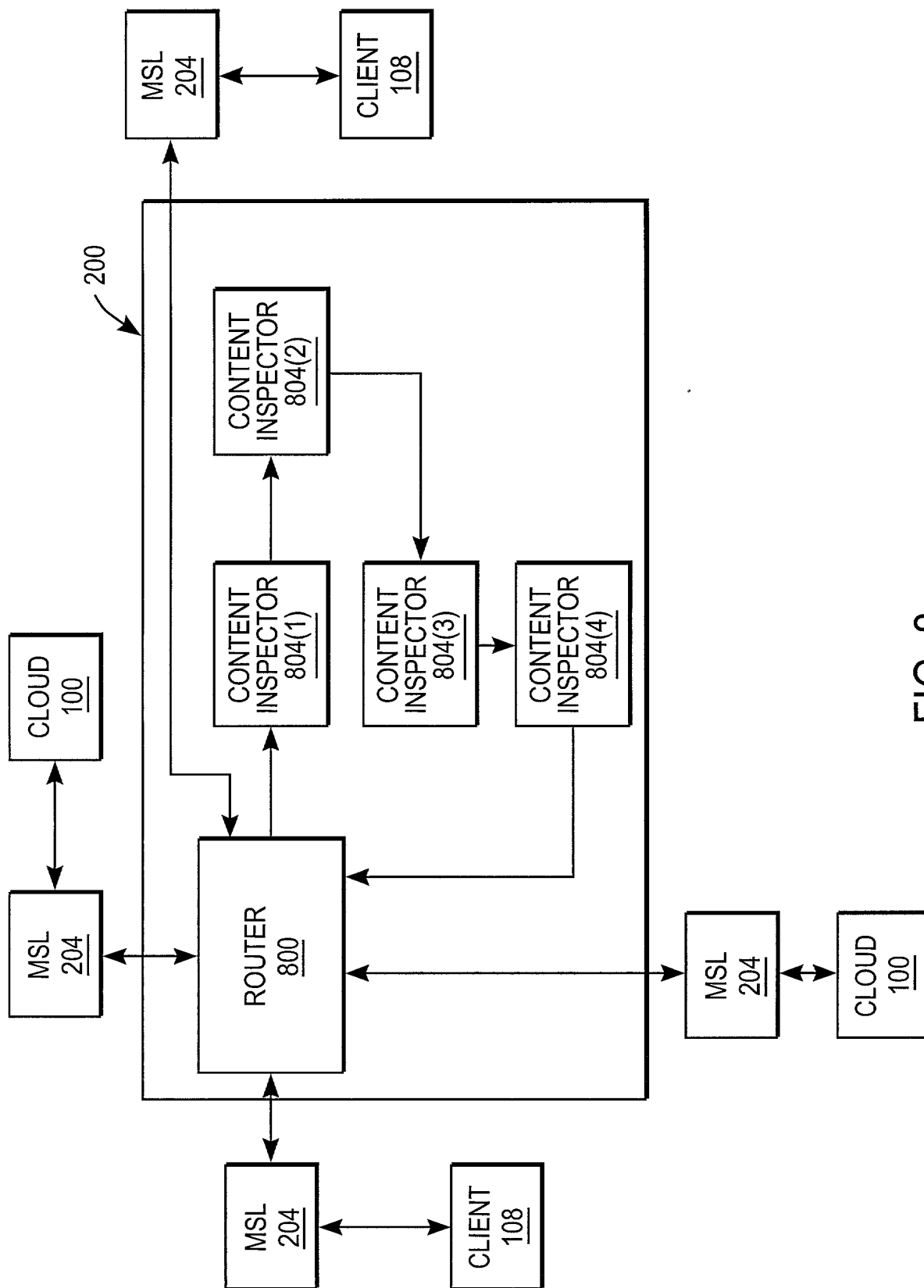


FIG. 8



FOI b6 b7C 88548260

	SWITCH-TO-CONTENT INSPECTOR COMMAND SET
1	CREATE CONTENT INSPECTOR
2	SET VALUE OF PROPERTY
3	GET VALUE OF PROPERTY
4	PROCESS COMMAND
5	PROCESS DATA MESSAGE INSPECTION
6	GET CI NAME
7	GET CI TYPE
8	DESTROY CONTENT INSPECTOR

FIG. 9

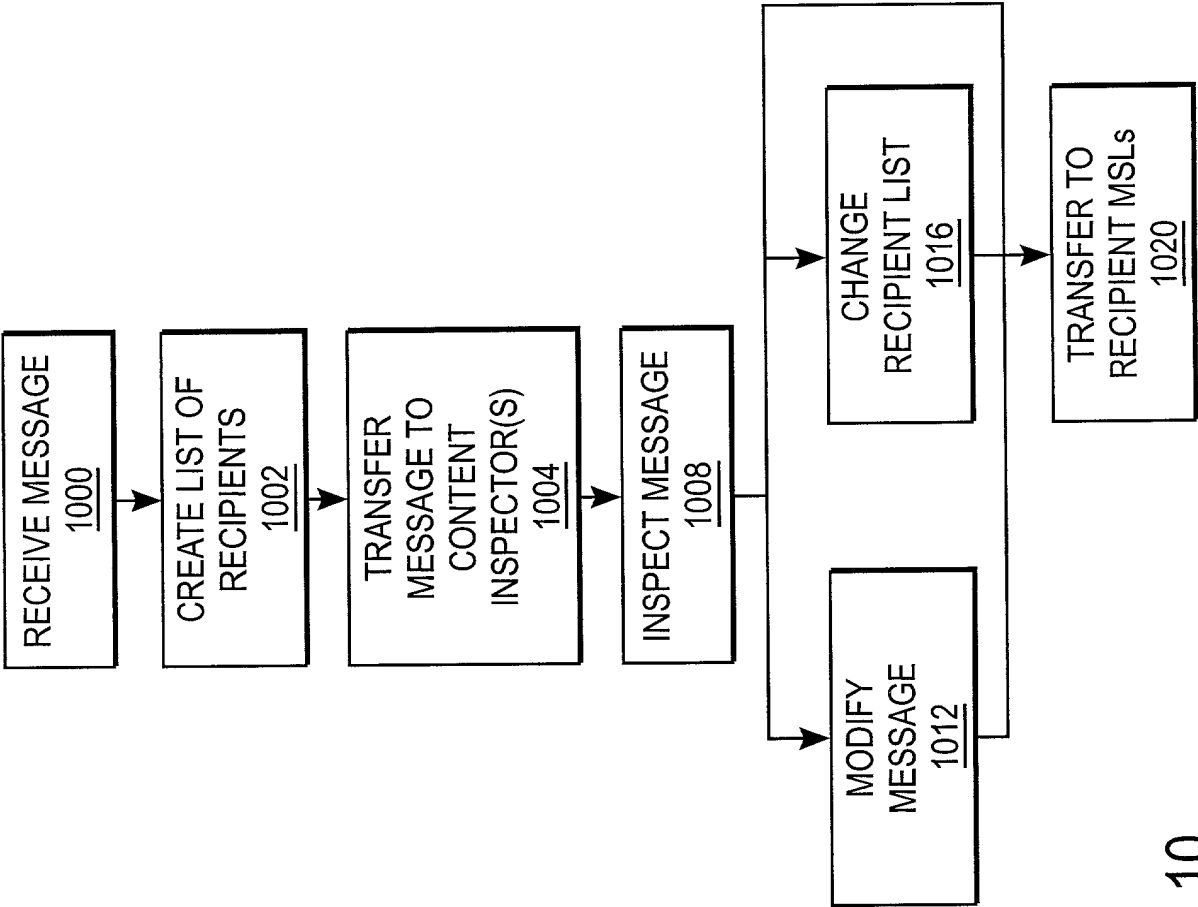


FIG. 10